

Influenza continues to be detected at low levels in King County. Initial positive specimens from outpatient surveillance have been identified as influenza A(H3). Rapid antigen tests reported by hospitals have also been positive for influenza A. Rhinovirus and parainfluenza have been the predominant circulating viruses identified by the University of Washington Virology laboratory in recent weeks.

	Data for this v	Cumulative data this season week since October 1, 2011
Laboratory-Confirmed Influenza Deaths	0	0
King County Outpatient Sentinel Influenza Providers		
Specimens Submitted	12	16
Proportion Positive for Influenza	25.0%	Season Peak: 50.0%
A (H1)	0	0
A (H3)	3	5
A (Unknown)	0	0
B Hospital Laboratory Influenza Rapid Antigen Test Submission:	0 s	0
		Mankle Avenage C
Number of Labs Reporting Number of Specimens Submitted	5 73	Weekly Average: 6
Proportion of Tests Positive for Influenza	5.5%	Weekly Average: 73 Season Peak: 5.5%
•	5.5%	Season Peak. 5.5%
Hospital Emergency Department (ED) Visits for Influenza-like		
Proportion of Visits Due to ILI	0.8%	Season Peak: 1.0%
Percent of All King County Deaths Due to Pneumonia and Influenza (P & I)	2.6%	-
National Epidemic Threshold	6.3%	# Weeks Threshold Exceeded: 0
Respiratory Disease Outbreaks at Long-Term Care Facilities (LCTFs)	0	0
Laboratory-Confirmed LTCF Influenza Outbreaks	0	0
Weekly Percent of ED Visits for ILI by Year		Weekly Proportion of ED Visits for Influenza-Like Illness
Legend		By Age Group Legend
9-	Prop 0.12 -	
8-		\wedge
7-	0.10	n i KM
6 \	0.08	
5-	0.06	MAN A PART OF THE MAN AND A PART OF THE PA
4	0.04	William January
3		N' am an and an
2	0.02	
0.1	0.00	
° `````````````````	TT	255445555555555555555555555555555555555
35 37 39 41 43 45 47 49 51 53 1 3 5 7 9 11 13 15 17 19 21 23 25 Week	27 29 31 9/10/2011	10,620/2012 10,06/2012 10,06/2012 09,02/2012 09,02/2012 08,62/2012
Note: 5 yr avg excludes the current season and the 2009 H1N1 pandemic p	All ages period	Week Ending
Last updated Oct 14, 2012 ; 'current week' is week ending Oct 13, 2012	701100	ALLHOSPITALS, Last Updated Oct 18, 2012
# Positive Sentinel Influenza Provider Laboratory Confirmed Isolates		Resources
Specimens	% Positive	Additional Flu Information, Resources and Surveillance:
20]	100%	www.kingcounty.gov/health/flu
B A(UNK)	90%	
A(H3)	- 80%	UW Virology Laboratory Respiratory Virus Surveillance:
15 - A(H1N1)		http://depts.washington.edu/rspvirus/documents/VD2012-13.pdf
A(H1)	- 70%	map.// dopto.wdomingtom.cdd/ropviido/documento/ v D20 12*10.pdf
Percent positive	60%	Washington State Influenza Surveillance Update:
10 -	- 50%	www.doh.wa.gov/EHSPHL/Epidemiology/CD/fluupdate.pdf
	- 40%	www.don.wa.gov/Error rit/Epideffilology/OD/filudpdate.pdf
		National Influenza Update:
5 - \	- 30%	www.cdc.gov/flu/weekly/
	- 20%	<u>www.cuc.gov/iiu/weekiy/</u>
	- 10%	Clabal Influence I Indata.

Week Ending

Global Influenza Update:

www.who.int/csr/disease/influenza/en/